

Universitas Negeri Surabaya Faculty of Mathematics and Natural Sciences Natural Sciences Education Undergraduate Study Program

Document Code

SEMESTER LEARNING PLAN

Courses		CODE			Co	urse F	amily		Cre	dit We	eight	SI	EMESTE	R	Compil Date	ation
Fluid		8420103	8048		Co Pro	mpuls ogram	ory Stı Subje	udy cts	T=:	B P=0	ECTS=4	.77	4		January 2023	y 31,
AUTHORIZAT	TION	SP Dev	eloper					Cours	se Clu	ster Co	ordinator	St	udy Pro	gram	Coordin	ator
		Tutut Nu Fauziah Mahdiar S.Si., M	ırita, S.I , S.Pd., ıur, S.P . Pd., M	Pd., M.Pd., M.Pd., Mu d., M.Pd., I.Sc., Ph.D	, An Nu Ihamad Enny S	ıril Maı I Arif Susiyav	ulida vati,	Tutut	Nurita,	S.Pd.,	M.Pd.		Prof. D)r. Err	nan, M.P	ˈd.
Learning model	Project Based L	earning														
Program Learning	PLO study prog	gram which is o	harge	d to the c	ourse											
Outcomes	Program Object	tives (PO)														
(PLO)	PO - 1	Able to show a lecture process	respon	isible attitu	ıde, de	monst	rate a	scienti	fic, crit	ical an	d innovativ	/e attiti	ude inde	pende	ently duri	ng the
	PO - 2	Able to master basic substantive concepts of fluids, fluid properties, principles/laws of static fluids, typical properties liquids, principles/laws of dynamic fluids, typical properties of gaseous fluids and their application to solve problems in daily.								ties of s in life						
	PO - 3	Able to demons being able to we	e to demonstrate independent, quality and measurable performance as well as making appropriate decisions and ng able to work individually and in a team													
	PLO-PO Matrix	· · ·														
	PO Matrix at th	PO-1 PO-2 PO-3 the end of each learning stage (Sub-PO)														
		P.O							W	eek						
			1	2 3	4	5	6	7	8 9) 1(0 11	12	13 1	.4	15 16	6
		PO-1														
		PO-2														_
		PO-3														
Short Course Description	This course discu properties of liqu science such as discussions and p	Lusses the meanin ids, principles/lav blood pressure, practicums.	g of flui vs of dy diffusior	ids, proper namic flui n in respira	ties of t ds, typi atory ev	fluids, ical pr vents,	press opertie osmot	ure on s es of ga tic pres	solid ol Iseous sure. L	jects a fluids ectures	and fluids, j , and solve s are carrie	principl e applic ed out	es/laws c ation pro with moc	of stat oblem leling	ic fluids, s in the f present	typical field of ations,
References	Main :															
	 Bansal, R.K.2008.A Textbook of Fluid Mechanics.Delhi : Ajit Printers, Old Maujpur. Bruce, dkk.2003.Mekanika Fluida Jilid 1 Edisi Keempat. Jakarta: Erlangga. Currie, I.G. 2012.Fundamental Mechanics of Fluids, Fourth Edition. USA: CRC Press Giancoli, Douglas. 2014. Physics: Principles with Applications I Ed 7E. California: Addison-Wesley. Giancoli, Douglas. 2010. Fisika I. Jakarta: Erlangga. Giordano, Nicholas J. 2010. College Physics: Reasoning and Relationships, First Edition. Canada: Nelson Education, Ltd 															
	Supporters:															

Support lecturer	ing Tutut Nurita, S.P. Laily Rosdiana, S An Nuril Maulida Enny Susiyawati, Muhamad Arif Ma Fasih Bintang Ilh Dyah Permata Sa Dr. Sapti Puspita	J., M.Pd. .Pd., M.Pd. Fauziah, S.Pd., M.Pd. S.Si., M.Sc., M.Pd., Ph. hdiannur, S.Pd., M.Pd. ami, S.Kep., M.T., Ph.D ari, S.Pd., M.Pd. rini, S.Si., M.Si.	.D.				
Week-	Final abilities of each learning stage (Sub BO)	Evalu	ation	Help Learning, Learning methods, Student Assignments, [Estimated time]		Learning materials [References]	Assessment Weight (%)
	(Sub-PO)	Indicator	Criteria & Form	Offline (offline)	(5) (6) (7)		
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
1	Analyze the properties of fluids to solve relevant problems, make strategic decisions based on data and information, be responsible for self- learning, tasks, and agreements with the team, by utilizing science and technology in solving problems	 Analyze fluid concepts in everyday life Identify fluid characteristics Analyze fluid properties Utilizing science and technology to solve problems of fluid characteristics and properties 	Criteria: Accuracy and mastery according to assessment indicators (assessment rubric) Form of Assessment : Participatory Activities, Tests	Case based learning and peer interaction 3 × 50'	Case based learning and peer interaction (synchronous) via Zoom/Google Meet Asynchronous via LMS Unesa 3 x 60'	Material: Fluids Library: Bansal, RK(2008).A Textbook of Fluid Mechanics.Delhi : Ajit Printers, Old Maujpur. Material: Fluids Reference: Bruce, et al. (2003). Fluid Mechanics Volume 1 Fourth Edition. Jakarta: Erlangga. Material: Fluids Reference: Currie, IG (2012). Fundamental Mechanics of Fluids, Fourth Edition. USA: CRC Press. Material: Fluids References: Giancoli, Douglas. (2014). Physics: Principles with Applications I Ed 7E. California: Addison- Wesley.	5%

2	Analyze the concept of static fluids and hydrostatic pressure to solve relevant problems, make strategic decisions based on data and information, be responsible for self- learning, tasks, and agreements with his team, by utilizing science and technology in solving problems	 Analyze the concept of static fluids in everyday life Analyzing hydrostatic pressure in everyday life Carry out scientific method steps in solving examples of hydrostatic pressure problems Prepare practical reports related to hydrostatic pressure Utilizing science and technology to solve problems related to hydrostatic pressure 	Criteria: Accuracy and mastery according to assessment indicators (assessment rubric) Form of Assessment : Participatory Activities, Practical Assessment	Case based learning and peer interaction 3 X 50'	Case based learning and peer interaction (synchronous) via Zoom/Google Meet Asynchronous via LMS Unesa 3 x 60'	Material: Fluids Library: Bansal, RK(2008).A Textbook of Fluid Mechanics.Delhi : Ajit Printers, Old Maujpur. Material: Fluids Reference: Bruce, et al. (2003). Fluid Mechanics Volume 1 Fourth Edition. Jakarta: Erlangga. Material: Fluids Reference: Currie, IG (2012). Fundamental Mechanics of Fluids, Fourth Edition. USA: CRC Press. Material: Fluids References: Giancoli, Douglas. (2014). Physics: Principles with Applications I Ed 7E. California: Addison- Wesley.	10%
5	law to solve relevant problems, make strategic decisions based on data and information, be responsible for self- learning, tasks, and agreements with his team, by utilizing science and technology in solving problems	 1. Analyzing the concept of Pascal's law in everyday life 2. Carry out the steps of the scientific method in solving examples of Pascal's legal problems 3. Prepare practicum reports related to Pascal's law 4. Utilizing science and technology to solve problems related to Pascal's law 	Accuracy and mastery according to assessment indicators (assessment rubric) Form of Assessment : Participatory Activities, Practical Assessment	learning and peer interaction 3 X 50'	and peer interaction (synchronous) via Zoom/Google Meet Asynchronous via LMS Unesa 3 x 60'	Material: Fluids Library: Bansal, RK(2008).A Textbook of Fluid Mechanics.Delhi : Ajit Printers, Old Maujpur. Material: Fluids Reference: Bruce, et al. (2003). Fluid Mechanics Volume 1 Fourth Edition. Jakarta: Erlangga. Material: Fluids Reference: Currie, IG (2012). Fundamental Mechanics of Fluids, Fourth Edition. USA: CRC Press. Material: Fluids References: Giancoli, Douglas. (2014). Physics: Principles with Applications I Ed 7E. California: Addison- Wesley.	1040

4	Analyze Archimedes' law to solve relevant problems, make strategic decisions based on data and information, be responsible for self- learning, tasks, and agreements with his team, by utilizing science and technology in solving problems	 Analyzing Archimedes' law in everyday life Carry out the steps of the scientific method in solving examples of Archimedes' law problems Compile a practical report related to Archimedes' law Utilizing science and technology to solve problems related to Archimedes' law 	Criteria: Accuracy and mastery according to assessment indicators (assessment rubric) Form of Assessment : Participatory Activities, Practical Assessment	Case based learning and peer interaction 3 X 50'	Case based learning and peer interaction (synchronous) via Zoom/Google Meet Asynchronous via LMS Unesa 3 x 60'	Material: Fluids Library: Bansal, RK(2008).A Textbook of Fluid Mechanics.Delhi : Ajit Printers, Old Maujpur. Material: Fluids Reference: Bruce, et al. (2003). Fluid Mechanics Volume 1 Fourth Edition. Jakarta: Erlangga. Material: Fluids Reference: Currie, IG (2012). Fundamental Mechanics of Fluids, Fourth Edition. USA: CRC Press. Material: Fluids References: Giancoli, Douglas. (2014). Physics: Principles with Applications I Ed 7E. California: Addison- Wesley.	10%
	solve relevant problems, make strategic decisions based on data and information, be responsible for self- learning, tasks, and agreements with his team, by utilizing science and technology in solving problems	viscosity in everyday life 2.Carry out scientific method steps in solving examples of viscosity problems 3.Prepare practical reports related to viscosity 4.Leveraging science and technology to solve viscosity problems	Accuracy and mastery according to assessment indicators (assessment rubric) Form of Assessment : Participatory Activities, Practical Assessment	learning and peer interaction 3 X 50'	and peer interaction (synchronous) via Zoom/Google Meet Asynchronous via LMS Unesa 3 x 60'	Library: Bansal, RK(2008).A Textbook of Fluid Mechanics.Delhi : Ajit Printers, Old Maujpur. Material: Fluids Reference: Bruce, et al. (2003). Fluid Mechanics Volume 1 Fourth Edition. Jakarta: Erlangga. Material: Fluids Reference: Currie, IG (2012). Fundamental Mechanics of Fluids, Fourth Edition. USA: CRC Press. Material: Fluids References: Giancoli, Douglas. (2014). Physics: Principles with Applications I Ed 7E. California: Addison- Wesley.	

6	Analyze capillarity to solve relevant problems, make strategic decisions based on data and information, be responsible for self- learning, tasks, and agreements with his team, by utilizing science and technology in solving problems	 Analyzing capillarity in everyday life Carry out the steps of the scientific method in solving examples of capillarity problems Prepare practical reports related to capillarity Utilizing science and technology to solve problems related to capillarity 	Criteria: Accuracy and mastery according to assessment indicators (assessment rubric) Form of Assessment : Participatory Activities, Practical Assessment	Case based learning and peer interaction 3 X 50'	Case based learning and peer interaction (synchronous) via Zoom/Google Meet Asynchronous via LMS Unesa 3 x 60'	Material: Fluids Library: Bansal, RK(2008).A Textbook of Fluid Mechanics.Delhi : Ajit Printers, Old Maujpur. Material: Fluids Reference: Bruce, et al. (2003). Fluid Mechanics Volume 1 Fourth Edition. Jakarta: Erlangga. Material: Fluids Reference: Currie, IG (2012). Fundamental Mechanics of Fluids, Fourth Edition. USA: CRC Press. Material: Fluids References: Giancoli, Douglas. (2014). Physics: Principles with Applications I Ed 7E. California: Addison- Wesley.	5%
7	Analyze blood pressure, diffusion in respiratory events, osmosis pressure to solve relevant problems, make strategic decisions based on data and information, be responsible for self- learning, tasks, and agreements with his team, by utilizing science and technology in solving problems	 Analyzing blood pressure in animals and humans in daily life Analyzing diffusion in respiratory events in everyday life Analyzing osmotic pressure in everyday life Utilizing science and technology to solve problems related to blood pressure, diffusion in respiration events, osmosis pressure 	Criteria: Accuracy and mastery according to assessment indicators (assessment rubric) Form of Assessment : Participatory Activities	Case based learning and peer interaction 3 X 50'	Case based learning and peer interaction (synchronous) via Zoom/Google Meet Asynchronous via LMS Unesa 3 x 60'	Material: Fluids Library: Bansal, RK(2008).A Textbook of Fluid Mechanics.Delhi : Ajit Printers, Old Maujpur. Material: Fluids Reference: Bruce, et al. (2003). Fluid Mechanics Volume 1 Fourth Edition. Jakarta: Erlangga. Material: Fluids Reference: Currie, IG (2012). Fundamental Mechanics of Fluids, Fourth Edition. USA: CRC Press. Material: Fluids References: Giancoli, Douglas. (2014). Physics: Principles with Applications I Ed 7E. California: Addison- Wesley.	5%
8		Sub-CMPK 1st to 7th Meetings	Criteria: Accuracy and mastery according to the UTS assessment indicators (assessment rubric). Form of Assessment : Test	Mid-Semester Evaluation/Mid- Semester Exam 2 X 50'		Material: - Library:	0%

9	Analyze dynamic fluid and continuity equations to solve relevant problems, make strategic decisions based on data and information, be responsible for self- learning, tasks, and agreements with his team, by utilizing science and technology in solving problems	 Analyzing dynamic fluids in everyday life Analyze continuity equations in everyday life Carry out the steps of the scientific method in solving examples of continuity equation problems Prepare a practicum report related to the continuity equation Utilize science and technology to solve problems related to continuity equations 	Criteria: Accuracy and mastery according to assessment indicators (assessment rubric) Form of Assessment : Participatory Activities	Case based learning and peer interaction 3 X 50'	Case based learning and peer interaction (synchronous) via Zoom/Google Meet Asynchronous via LMS Unesa 3 x 60'	Material: Fluid dynamics Reference: Bansal, RK(2008).A Textbook of Fluid Mechanics.Delhi : Ajit Printers, Old Maujpur. Material: Dynamic fluids Reference: Bruce, et al. (2003). Fluid Mechanics Volume 1 Fourth Edition. Jakarta: Erlangga. Material: Dynamic fluids Reference: Currie, IG (2012). Fundamental Mechanics of Fluids, Fourth Edition. USA: CRC Press. Material: Dynamic fluids References: Giancoli, Douglas. (2014). Physics: Principles with Applications I Ed 7E. California: Addison- Wesley. Material: Fluid dynamics References: Giordano, Nicholas J. (2010). College Physics: Reasoning and Relationships, First Edition.	10%
						Reasoning and Relationships, First Edition. Canada: Nelson Education, Ltd.	

10	Analyzing Bernoulli's law to solve relevant problems, making strategic decisions based on data and information, being responsible for self- learning, tasks, and agreements with his team, by utilizing science and technology in solving problems	 Analyzing Bernoulli's law in everyday life Carry out the steps of the scientific method in solving examples of Bernoulli's law problems Prepare practical reports related to Bernoulli's law Utilizing science and technology to solve problems related to Bernoulli's law 	Criteria: Accuracy and mastery according to assessment indicators (assessment rubric) Form of Assessment : Participatory Activities	Case based learning and peer interaction 3 X 50'	Case based learning and peer interaction (synchronous) via Zoom/Google Meet Asynchronous via LMS Unesa 3 x 60'	Material: Fluid dynamics Reference: Bansal, RK(2008).A Textbook of Fluid Mechanics.Delhi : Ajit Printers, Old Maujpur. Material: Dynamic fluids Reference: Bruce, et al. (2003). Fluid Mechanics Volume 1 Fourth Edition. Jakarta: Erlangga. Material: Dynamic fluids Reference: Currie, IG (2012). Fundamental Mechanics of Fluids, Fourth Edition. USA: CRC Press. Material: Dynamic fluids References: Giancoli, Douglas. (2014). Physics: Principles with Applications I Ed 7E. California: Addison- Wesley. Material: Fluid dynamics References: Giordano, Nicholas J. (2010). College Physics: Reasoning and Relationships,	10%
						(2010). College Physics: Reasoning and Relationships, First Edition. Canada: Nelson Education, Ltd.	

11	Analyze gas kinetic theory to solve relevant problems, make strategic decisions based on data and information, be responsible for self- learning, tasks, and agreements with his team, by utilizing science and technology in solving problems	 Analyzing the kinetic theory of gases in everyday life Utilize science and technology to solve problems related to the kinetic theory of gases 	Criteria: Accuracy and mastery according to assessment indicators (assessment rubric) Form of Assessment : Participatory Activities, Tests	Case based learning and peer interaction 3 X 50'	Case based learning and peer interaction (synchronous) via Zoom/Google Meet Asynchronous via LMS Unesa 3 x 60'	Material: Fluid dynamics Reference: Bansal, RK(2008).A Textbook of Fluid Mechanics.Delhi : Ajit Printers, Old Maujpur. Material: Dynamic fluids Reference: Bruce, et al. (2003). Fluid Mechanics	5%
						Volume 1 Fourth Edition. Jakarta: Erlangga.	
						Material: Dynamic fluids Reference: Currie, IG (2012). Fundamental Mechanics of Fluids, Fourth Edition. USA: CRC Press.	
						Material: Dynamic fluids References: Giancoli, Douglas. (2014). Physics: Principles with Applications I Ed 7E. California: Addison- Wesley.	
						Material: Fluid dynamics References: Giordano, Nicholas J. (2010). College Physics: Reasoning and Relationships, First Edition. Canada: Nelson Education, Ltd.	

12	Analyze the zeroth law of thermodynamics to solve relevant problems, make strategic decisions based on data and information, be responsible for self- learning, tasks, and agreements with his team, by utilizing science and technology in solving problems	 Analyzing the zeroth law of thermodynamics in everyday life Carry out the steps of the scientific method in solving examples of zeroth law of thermodynamics problems Prepare a practical report related to the zeroth law of thermodynamics Utilize science and technology to solve problems related to the zeroth law of thermodynamics 	Criteria: Accuracy and mastery according to assessment indicators (assessment rubric) Form of Assessment : Participatory Activities, Practical Assessment	Case based learning and peer interaction 3 X 50'	Case based learning and peer interaction (synchronous) via Zoom/Google Meet Asynchronous via LMS Unesa 3 x 60'	Material: Fluid dynamics Reference: Bansal, RK(2008).A Textbook of Fluid Mechanics.Delhi : Ajit Printers, Old Maujpur. Material: Dynamic fluids Reference: Bruce, et al. (2003). Fluid Mechanics Volume 1 Fourth Edition. Jakarta: Erlangga. Material: Dynamic fluids Reference: Currie, IG (2012). Fundamental Mechanics of Fluids, Fourth Edition. USA: CRC Press. Material: Dynamic fluids References: Giancoli, Douglas. (2014). Physics: Principles with Applications I Ed 7E. California: Addison- Wesley. Material: Fluid dynamics References: Giordano, Nicholas J. (2010). College Physics: Reasoning and Relationships.	5%
						Physics: Reasoning and Relationships, First Edition. Canada: Nelson Education, Ltd.	

13	Analyze the 1st law of thermodynamics to solve relevant problems, make strategic decisions based on data and information, be responsible for self- learning, tasks, and agreements with his team, by utilizing science and technology in solving problems	 Analyzing the 1st law of thermodynamics in everyday life Carry out the steps of the scientific method in solving examples of problems in the 1st law of thermodynamics Prepare practical reports related to the 1st law of thermodynamics Utilize science and technology to solve problems related to the 1st law of thermodynamics 	Criteria: Accuracy and mastery according to assessment indicators (assessment rubric) Form of Assessment : Participatory Activities, Practical Assessment	Case based learning and peer interaction 3 X 50'	Case based learning and peer interaction (synchronous) via Zoom/Google Meet Asynchronous via LMS Unesa 3 x 60'	Material: Fluid dynamics Reference: Bansal, RK(2008).A Textbook of Fluid Mechanics.Delhi : Ajit Printers, Old Maujpur. Material: Dynamic fluids Reference: Bruce, et al. (2003). Fluid Mechanics Volume 1 Fourth Edition. Jakarta: Erlangga. Material: Dynamic fluids Reference: Currie, IG (2012). Fundamental Mechanics of Fluids, Fourth Edition. USA: CRC Press. Material: Dynamic fluids References: Giancoli, Douglas. (2014). Physics: Principles with Applications I Ed 7E.	5%
						Ed 7E. California: Addison- Wesley.	
						Material: Fluid dynamics References: Giordano, Nicholas J. (2010). College Physics: Reasoning and Relationships, First Edition. Canada: Nelson Education, Ltd.	

14	Analyze the 2hd law of thermodynamics to solve relevant problems, make strategic decisions based on data and information, be responsible for self- learning, tasks, and agreements with his team, by utilizing science and technology in solving problems	 Analyzing the 2nd law of thermodynamics in everyday life Carry out the steps of the scientific method in solving examples of problems in the 2nd law of thermodynamics Prepare a practical report related to the 2nd law of thermodynamics Utilize science and technology to solve problems related to the 2nd law of thermodynamics 	Criteria: Accuracy and mastery according to assessment indicators (assessment rubric) Form of Assessment : Participatory Activities, Practical Assessment	Case based learning and peer interaction 3 X 50'	Case based learning and peer interaction (synchronous) via Zoom/Google Meet Asynchronous via LMS Unesa 3 x 60'	Material: Fluid dynamics Reference: Bansal, RK(2008).A Textbook of Fluid Mechanics.Delhi : Ajit Printers, Old Maujpur. Material: Dynamic fluids Reference: Bruce, et al. (2003). Fluid Mechanics Volume 1 Fourth Edition. Jakarta: Erlangga. Material: Dynamic fluids Reference: Currie, IG (2012). Fundamental Mechanics of Fluids, Fourth Edition. USA: CRC Press. Material: Dynamic fluids References: Giancoli, Douglas. (2014). Physics: Principles with Applications I Ed 7E. California: Addison- Wesley. Material: Fluid dynamics References: Giordano, Nicholas J. (2010). College Physics: Reasoning and Relations.hips, First Edition. Canada: Nelson Education, Ltd.	
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15	Analyze the 3rd law of thermodynamics to solve relevant problems, make strategic decisions based on data and information, be responsible for self- learning, tasks, and agreements with his team, by utilizing science and technology in solving problems	 Analyzing the 3rd law of thermodynamics in everyday life Carry out the steps of the scientific method in solving examples of problems in the 3rd law of thermodynamics Prepare a practical report related to the 3rd law of thermodynamics Utilize science and technology to solve problems related to the 3rd law of thermodynamics 	Criteria: Accuracy and mastery according to assessment indicators (assessment rubric) Form of Assessment : Participatory Activities, Practical Assessment	Case based learning and peer interaction 3 X 50'	Case based learning and peer interaction (synchronous) via Zoom/Google Meet Asynchronous via LMS Unesa 3 x 60'	Material: Fluid dynamics Reference: Bansal, RK(2008).A Textbook of Fluid Mechanics.Delhi : Ajit Printers, Old Maujpur. Material: Dynamic fluids Reference: Bruce, et al. (2003). Fluid Mechanics Volume 1 Fourth Edition. Jakarta: Erlangga. Material: Dynamic fluids Reference: Currie, IG (2012). Fundamental Mechanics of Fluids, Fourth Edition. USA: CRC Press. Material: Dynamic fluids References: Giancoli, Douglas. (2014). Physics: Principles with Applications I Ed 7E. California: Addison- Wesley. Material: Fluid dynamics References: Giordano, Nicholas J. (2010). College Physics: Reasoning and Relationships, First Edition. Canada: Nelson Education, Ltd.	5%
16	-	Sub-CMPK 1 to 15	Criteria: Accuracy and mastery according to the UAS assessment indicators (assessment rubric). Form of Assessment : Test	Final Semester Evaluation/Final Semester Exam 2 x 50'		Material: - Library:	0%

Evaluation Percentage Recap: Project Based Learning

No	Evaluation	Percentage
1.	Participatory Activities	62.5%
2.	Practical Assessment	32.5%
3.	Test	5%
		100%

Notes

- Learning Outcomes of Study Program Graduates (PLO Study Program) are the abilities possessed by each Study Program graduate which are the internalization of attitudes, mastery of knowledge and skills according to the level of their study program obtained through the learning process.
- 2. The PLO imposed on courses are several learning outcomes of study program graduates (CPL-Study Program) which are used for the formation/development of a course consisting of aspects of attitude, general skills, special skills and knowledge. **3. Program Objectives (PO)** are abilities that are specifically described from the PLO assigned to a course, and are specific to the
- study material or learning materials for that course.

- 4. Subject Sub-PO (Sub-PO) is a capability that is specifically described from the PO that can be measured or observed and is the final ability that is planned at each learning stage, and is specific to the learning material of the course.
- 5. Indicators for assessing ability in the process and student learning outcomes are specific and measurable statements that identify the ability or performance of student learning outcomes accompanied by evidence.
- 6. Assessment Criteria are benchmarks used as a measure or measure of learning achievement in assessments based on predetermined indicators. Assessment criteria are guidelines for assessors so that assessments are consistent and unbiased. Criteria can be quantitative or qualitative.
- 7. Forms of assessment: test and non-test.
- 8. Forms of learning: Lecture, Response, Tutorial, Seminar or equivalent, Practicum, Studio Practice, Workshop Practice, Field Practice, Research, Community Service and/or other equivalent forms of learning.
- 9. Learning Methods: Small Group Discussion, Role-Play & Simulation, Discovery Learning, Self-Directed Learning, Cooperative Learning, Collaborative Learning, Contextual Learning, Project Based Learning, and other equivalent methods.
- 10. Learning materials are details or descriptions of study materials which can be presented in the form of several main points and sub-topics.
- 11. The assessment weight is the percentage of assessment of each sub-PO achievement whose size is proportional to the level of difficulty of achieving that sub-PO, and the total is 100%.
- 12. TM=Face to face, PT=Structured assignments, BM=Independent study.